



PRELIMINARY SURVEY VISIT



AREA 3.

CURRICULUM




AND

INSTRUCTION



F. ADMINISTRATIVE SUPPORT FOR EFFECTIVE INSTRUCTION

C.6. EVIDENCE THAT COURSE REQUIREMENTS ARE RETURNED TO STUDENTS AFTER THEY WERE EVALUATED AND RECORDED.

 USM University of Southern Mindanao		<h1 style="text-align: center;">CLASS RECORD</h1>				 TUV	
Name of Instructor: SHERRIE LEE N. DRAPIZA		SUBJECT		SEM and AY:			
Code: VT 01		Year/Course/Section		2 BSVTA			
Title: INTRODUCTION IN VETERINARY TECHNOLOGY							
Name of Student	LEC		LAB		MIDTERM	REMARKS	
	%	60%	%	40%	100%		
1 ALFECHE, TRICIA MIB ALBERCA	2.50	1.50	2.25	0.90	2.40	PASSED	
2 ALFONSO, ALEX YLLA BLESSY OGALLADO	2.75	1.65	2.00	0.80	2.45	PASSED	
3 APIAG, ANGEL SHANE DEMONTEVERDE	2.75	1.65	2.50	1.00	2.65	PASSED	
4 AQUINO, MEGAN NICOLE ARELLANO	2.75	1.65	2.00	0.80	2.45	PASSED	
5 ASUGAN, DANIELLA JOY LINGGA	2.75	1.65	2.50	1.00	2.65	PASSED	
6 AUSA, RUSSELLIANET LASTUMBAN	2.75	1.65	3.25	1.30	2.95	PASSED	
7 BALLESTERO S, CLOIE VEE MASA YAO	2.50	1.50	2.25	0.90	2.40	PASSED	
8 BAYAO, NORHAIN TADALOS	3.00	1.80	2.00	0.80	2.60	PASSED	
9 BEBERO, ANGEL SAMRHEY OJERIDO	3.00	1.80	2.00	0.80	2.60	PASSED	
10 BESONA, KATHLEEN FAITH ROSALES	2.75	1.65	2.00	0.80	2.45	PASSED	
11 CANICO, KIMBERLY CHYRA BESANA	2.25	1.35	2.00	0.80	2.15	PASSED	
12 CANTURNA, KLINN CYRUS ESPANOLA	2.25	1.35	2.00	0.80	2.15	PASSED	
13 CAPONONG, IMIR FAITH HABAGUITA	2.75	1.65	2.25	0.90	2.55	PASSED	
14 CASTILLO, JUNAH GRACE LUISEN	2.50	1.50	2.00	0.80	2.30	PASSED	
15 ENGLIS, LADY VIE DELA CALZADA	2.75	1.65	2.00	0.80	2.45	PASSED	
16 ESCOTO TO, KAYE CAMRAL	2.50	1.50	2.00	0.80	2.30	PASSED	
17 ESTARIS, ROD XAVIER NITURA	2.75	1.65	2.00	0.80	2.45	PASSED	
18 EVANGELIO, LEIRA ALEA CASILDO	2.75	1.65	2.00	0.80	2.45	PASSED	
19 JAMON, KYM ANTHONY QUIROG	3.00	1.80	2.25	0.90	2.70	PASSED	
20 JAVIER, ALEAH JOY ANGELA CRISTOBAL	2.50	1.50	2.00	0.80	2.30	PASSED	
21 LAYAN, LAY-ANN BALORO	2.50	1.50	2.00	0.80	2.30	PASSED	
22 LIM, JERREVIE	2.50	1.50	2.00	0.80	2.30	PASSED	
23 LIVELO, PHILIP CALUMPAG	2.75	1.65	2.50	1.00	2.65	PASSED	
24 LUMEN, KEIZHA JASMIN E VILLEGAS	2.75	1.65	1.75	0.70	2.35	PASSED	
25 MANLANGIT, PRECIOUS KYRINE JULIAN	2.75	1.65	1.75	0.70	2.35	PASSED	
26 MAYORMENTE, CRISTOPHER JOHN LALICO	2.50	1.50	1.25	0.50	2.00	PASSED	
27 NICOLAS, BENJIE CAPUNO	2.50	1.50	1.25	0.50	2.00	PASSED	
28 ORENCIA, SHANE BIHAG	3.25	1.95	2.00	0.80	2.75	PASSED	
29 PANIZAL, JARENZ SAM QUIRINO	3.00	1.80	2.00	0.80	2.60	PASSED	
30 PASQUIL, LEY DOMINOLE CARNE TRAMILLA	2.50	1.50	1.75	0.70	2.20	PASSED	
31 PRADILLA, ERJOHN ADELANTAR	2.50	1.50	1.50	0.60	2.10	PASSED	
32 REVILLA, ARCHEL KAYE ALQUIZAR	2.50	1.50	1.25	0.50	2.00	PASSED	
33 RODRIGUEZ, LOURELIZ FRAMIL							
34 SAKURAI, SHIORI	2.50	1.50	2.00	0.80	2.30	PASSED	
35 SIOCO, FEBIE MONIC MANABE	2.75	1.65	1.75	0.70	2.35	PASSED	
36 SUSTIGUER, CYDRICK JAMES DEMA ALA	3.00	1.80	1.75	0.70	2.50	PASSED	
37 TAN, JULIANNE ANDREA LUPERA	2.75	1.65	2.25	0.90	2.55	PASSED	
38 VILLAGONZALO, EARL JAPETH DELA PENA	2.50	1.50	1.50	0.60	2.10	PASSED	
39							

15/15

10

Escritor, Janelle France L. 3 BSVT-A

1. Relative Knot security 13. ✓

2. Knot Tensile strength 14. ✓

3. Suture size 15. ✓

4. Capillarity

5. Tissue drag

6. Multifilament

7. Monofilament

8. Suture flexibility

9. United States Pharmacopeia

10. Coat

11. ✓

12. ✓

provided

March 10, 2020

Group 6 VT 11 Lab

Case Study 1

MEMBERS:

~~BOJORON, Cadut, BASCOS~~

Subjective

The owner has a 1-year-old neutered, male, mixed breed dog and was brought to the office by his owner because a small mass has been present on the lower lip for several weeks. The owner is concerned about the mass despite the patient being reported to be in good health.

Objective

Physical Examination: General appearance: Young dog with small fleshy mass on lower lip. Body condition score is 5.

Vital signs: Temperature: 38.2°C

Pulse: 72/min

Respirations: 21/min

Weight: 34.5 kg (76.0 lb)

Skin: Fleshy mass with irregular surface, 0.5 cm diameter, slightly pedunculated on lower left lip.

HEENT: Sclera white, mucous membranes appear pink, no cervical lymphadenopathy

Pulmonary: Regular rate and rhythm with no increased effort, no cough or nasal discharge; lung sounds normal

Cardiovascular: Capillary refill time is normal, no jugular distension, murmur, or arrhythmia

Gastrointestinal: Gut sounds present and unremarkable

Musculoskeletal: No pain or swelling of joints, gait normal

Neurologic: No cervical nerve deficits

Mental status: Bright, alert, and responsive

Assessment

Just put lymphocyte: no need to describe.

Tentative Diagnosis: Based on the cytology shown, the cells shown are not round, and they are quite large. The term "round cells" is used to describe lymphocytes, mast cells, and other cells.

Differential Diagnosis: Based on the cytologic findings, there have been dermoid cyst, hystiocytoma, pigmented meibomian epithelioma, sebaceous gland hyperplasia, and squamous cell carcinoma found.



Republic of the Philippines
University of Southern Mindanao
Kabacan, Cotabato



COLLEGE OF VETERINARY MEDICINE
Department of Veterinary Technology

VT 12: Basic Veterinary Microbiology

Name: Apiañ Cañor Ramgo Mo
Year/Course/Section: 3 BSVT - B

Score: 80
Date: 01-29-20

*check and
revised
7-2-20*

Laboratory Exercise No. 3
Wet Mount Preparation

I. Introduction



Republic of the Philippines
University of Southern Mindanao
Kabacan, Cotabato



COLLEGE OF VETERINARY MEDICINE
Department of Veterinary Technology

VT 12: Basic Veterinary Microbiology

Name: Apiañ Cañor Ramgo Mo
Year/Course/Section: 3 BSVT - B

Score: 80
Date: 09-05-20

*check and
revised
9-10-20*

Laboratory Exercise No. 4

Identification and Proper Handling of Equipment, Supplies, and Materials in the
Microbiology Laboratory

I. Introduction

Microbiology laboratories contain specialized equipment, supplies, and materials used for the study and manipulation of microorganisms. Proper identification and understanding of these tools are essential for performing laboratory procedures accurately and safely. Each piece of equipment has a specific function and requires appropriate handling, cleaning, and storage to maintain its effectiveness and prevent contamination.

For students in veterinary technology and microbiology-related fields, familiarity with laboratory equipment is a foundational skill. Misuse of equipment may lead to contamination of samples, inaccurate results, or potential hazards in the laboratory.

This laboratory activity aims to familiarize students with common microbiology laboratory equipment, supplies, and materials by allowing them to visually identify and illustrate them while learning their functions and proper handling techniques.

II. Objectives

At the end of the laboratory activity, the students should be able to:

1. Identify common equipment, supplies, and materials used in a microbiology laboratory.
2. Describe the function or use of each laboratory equipment or material.
3. Demonstrate knowledge of proper handling and care of microbiology laboratory equipment.

III. Materials

- Laboratory manual or worksheet
- Pencil and eraser
- Colored pencils or pen (optional)